## IN THE CLAIMS

- 1-29. (Canceled)
- 30. (Cancel)
- 31. (Currently Amended) A<u>The</u> mattress according to claim <u>3060</u>, whereinincluding an upper support layer made of an <u>especially</u> airpermeable material <u>is provided</u> which rests on the foam core and/or the pressure cushions and supports the removal of secreted bodily humidity away from the body.
- 32. (Currently Amended) A<u>The</u> mattress according to claim <u>3060</u>, wherein the foam core and/or the pressure cushions rest on a bottom support layer made of an air-permeable material.
- 33-35. (Cancel)
- 36. (Currently Amended) A<u>The</u> mattress according to claim <u>3060</u>, wherein <u>theeach</u> pressure cushion is configured as a solid cylinder.
- 37. (Currently Amended) AThe mattress according to claim 3060, wherein including additional openings are provided channels in the foam core outside of the pressure cushion which increase the air permeability.
- 38-40. (Cancel)

Amendment dated January 15, 2009 Reply to Office Action of 9/15/2008 Serial No. 10/564,826

- 41. (Currently Amended) A<u>The</u> mattress according to claim <u>3060</u>, wherein the foam core consists of one layer.
- 42. (Currently Amended) A<u>The</u> mattress according to claim <u>3060</u>, wherein the foam core is composed of at least two layers with different degrees of hardness.
- 43. (Currently Amended) A<u>The</u> mattress according to claim <u>3060</u>, wherein several pressure cushions are combined into a zone and including a control value for adjusting the pressure in saideach zone is adjustable in a continuous manner by means of a controllable valve.
- 44. (Cancel)
- 45. (Currently Amended) A<u>The</u> mattress according to claims <u>3032</u>, wherein a system of pressure cushions is connected with an air pump composed of elastic elements and valves, which pump is arranged beneath the mattress, is integrated in the bottom support layer or arranged in the foam core, so that an air conveying process is enabled as a result of a shifting of weight of the person lying on the mattress.
- 46. (Currently Amended) A<u>The</u> mattress according to claim 45, wherein the air pump cooperates with a pressure control device for compensating a pressure loss as a result of a leakage loss.

- 47. (Currently Amended) A<u>The</u> mattress according to claim 45, wherein the air pump cooperates with a pressure control device for building up a purposeful increase in pressure in the pressure cushions.
- 48-51. (Cancel)
- 52. (Currently Amended) AThe mattress according to claim 5160, wherein at least one pressure cushion is arranged in a zone with high pressure hardness as lordosis support.
- 53. (Currently Amended) AThe mattress according to claim 5160, wherein thea lying surface of said mattress is subdivided into seven zones for achieving the highest amount of maximum comfort.
- 54. (Cancel)
- 55. (Currently Amended) A<u>The</u> mattress according to claim 54<u>53</u>, wherein fresh air can be supplied for overall cooling and/or removal of humidity, or warm air for overall heating of the mattress through the openings which are arranged parallel to the lying surface and penetrate the width of the mattress.
- 56. (Currently Amended) A<u>The</u> mattress according to claim 54<u>55</u>, whereinincluding a blower is provided for conveying the air.

Amendment dated January 15, 2009 Reply to Office Action of 9/15/2008 Serial No. 10/564,826

- 57. (Currently Amended) AThe mattress according to claim 160, whereinincluding sound-insulating material is provided in the inflow and outflow regions of theeach pressure cushion for reducing the flow noises during a pressure compensation as a result of a change in the position of thea person lying on the mattress.
- 58. (Currently Amended) AThe mattress according to claim 160, wherein the system overpressure in the each pressure cushion lies between 0.1 bar and 0.6 bar.
- 59. (Currently Amended) A<u>The</u> mattress according to claim 58, wherein said system overpressure is between 0.15 and 0.30 bar.
- 60. (New) An air-permeable mattress that provides great comfort and low weight, comprising

an elongated foam core that defines a longitudinal axis and opposite lateral sides, a plurality of first transverse channels that extend in parallel between said opposite lateral sides, and a plurality of second transverse channels that extend in parallel between said opposite lateral sides,

a plurality of air-filled pressure cushions respectively located in said plurality of first transverse channels, and

a plurality of connecting tubes interconnecting multiple pressure cushions to provide zones in said foam core having equal predetermined

Amendment dated January 15, 2009 Reply to Office Action of 9/15/2008 Serial No. 10/564,826

air pressures, said second transverse channels facilitating removal of humidity from said foam core.